



I N T E R W O V E N

TeamSite® Templating Release Notes

Release 5.5.1

© 2001–2002 Interwoven, Inc. All rights reserved.

No part of this publication (hardcopy or electronic form) may be reproduced or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of Interwoven.

Information in this manual is furnished under license by Interwoven, Inc. and may only be used in accordance with the terms of the license agreement. If this software or documentation directs you to copy materials, you must first have permission from the copyright owner of the materials to avoid violating the law which could result in damages or other remedies.

Interwoven, TeamSite, OpenDeploy and the logo are registered trademarks of Interwoven, Inc., which may be registered in certain jurisdictions.

SmartContext, DataDeploy, Content Express, OpenChannel, OpenSyndicate, TeamCatalog, TeamXpress, the tagline and service mark are trademarks of Interwoven, Inc. which may be registered in certain jurisdictions. All other trademarks are owned by their respective owners.

This Interwoven product utilizes third party components under the following copyrights with all rights reserved: Copyright 1999, Apache Software Foundation (www.apache.org); Copyright 1997-2000, Samizdat Productions. If you are interested in using these components for other purposes, contact the appropriate vendor.



Interwoven, Inc.

803 11th Ave.

Sunnyvale, CA 94089

<http://www.interwoven.com>

Printed in the United States of America

Release 5.5.1

Part # 40-00-10-12-00-551-800

Table of Contents

Introduction 5

General Release Information 5

- Upgrading to TeamSite Templating 5.5 5
- TeamSite Templating Licenses 6
- iw-perl Removal During Installation 7
- Support for Java Runtime Environment 1.3 7
- Improving GUI Performance 7
- Sample and Default Configuration File and DTD Locations 7
- Information in the TeamSite Templating Installed Directories 10
- Documentation Resources 10

TeamSite Templating 5.5 Enhancements 11

- Localization 11
- Pagination in Data Capture Forms 12

Bug Fixes 13

- 5.5 Bug Fixes 13

Known Issues 20

- External Limitations 20
- General Issues 22

Troubleshooting 24

Documentation Errata 26

Introduction

This document contains release notes for TeamSite Templating® 5.5.1. It is organized as follows:

- **General Release Information**—Outlines installation and upgrade issues, and locations of documentation resources, DTDs, and sample configuration files (page 5).
- **TeamSite Templating 5.5 Enhancements**—A summary of new features in TeamSite Templating 5.5 (page 11).
- **5.5 Bug Fixes**—Major known issues that have been fixed from previous releases of TeamSite Templating (page 13).
- **Known Issues**—Issues that are known to exist in this TeamSite Templating release (page 20).
- **Troubleshooting**—Troubleshooting information for supported TeamSite Templating 5.5 features (page 24).
- **Documentation Errata**—Contains supplemental information about topics documented elsewhere in the TeamSite Templating document set (page 26).

General Release Information

This section contains general release information, including compatibility issues between various Interwoven products, documentation resources, and installation notes.

Upgrading to TeamSite Templating 5.5

If you have a service pack installed on top of a previous release of TeamSite Templating, you should always uninstall the service pack before upgrading to a major release.

If you have been using TeamSite Templating 4.2 or TeamSite Templating 4.5 Classic (browser interface), you should:

- Validate your data capture templates against the `datacapture5.0.dtd` file, which can be found at `iwhome/local/config/datacapture5.0.dtd`. A utility file called `iwxml_validate.ipl` is provided.

- If any of your `datacapture.cfg` files contain validation regex using `regex(5)` syntax, you should run the `iw-home/install/upgrade_dct_cfg.ipl` script on them. This script identifies basic `regex(5)` syntax that is not compatible with extended regex syntax. This step also modifies the `iw.cfg` file and sets `use_extended_regex5=true`. See the *TeamSite Templating Developer's Guide* for more information.
- Since callouts for the Java™ and Browser interfaces are different, revise any callout buttons in data capture templates.
- If desired, enable TeamSite Templating Java for your installation.
- If necessary, modify `available_templates.cfg` (see page 8).

If you have been using TeamSite Templating 5.0, you should perform the following steps to delete VisualFormat software from the client computers before you begin using TeamSite Templating 5.5:

- On Windows® client computers, Internet Explorer users should go to **Tools > Internet Options > General**. From the **General** tab, click **Settings**, then click **View Objects**. Right click on `ewebEditProLibCtl.ewebEditpro`, and select **Delete** from the menu.
- If you have been using the Java client, also go to the `path/Templating Client/clientinstall` and double click on `ewebeditproclient.exe`. This launches the installer and prompts for **Reinstall** or **Remove**. Select **Remove**.

If VisualFormat was installed using TeamSite Templating 5.0.1 select **Start > Settings > Control Panel > Add/Remove Programs**, and select **TeamSite Templating 5.0**. This launches the VisualFormat installer; select the **Remove** option.

You must reinstall VisualFormat for TeamSite Templating 5.5. Follow the instructions on the screen. After installing VisualFormat when using a Netscape browser, exit from the TeamSite and the browser and then restart the browser.

TeamSite Templating Licenses

It is required that you read and accept the conditions in the `TemplatingLicenses` file prior to installing the Java version of TeamSite Templating. The `TemplatingLicenses` file is located at the root of the TeamSite CD.

iw-perl Removal During Installation

During installation, any files in the *iw-home/iw-perl* directory are removed and compressed into *iw_perl.tar.Z* to avoid their being overwritten. If you need to reinstall any of those files, uncompress the file and copy them back into the *iw-perl* directory.

Support for Java Runtime Environment 1.3

TeamSite Templating Java 5.5 supports the Java Runtime Environment (JRE) version 1.3 on both the Solaris™ and Windows NT® operating systems. However, the Macintosh does not support JRE 1.3.

Improving GUI Performance

If the Templating GUI performance is poor when using a Netscape browser on Windows 2000, try reducing the memory and disk cache sizes to 0 (under **Preferences > Advanced > Cache**).

Sample and Default Configuration File and DTD Locations

TeamSite Templating ships with the sample and default configuration file libraries and DTDs shown below.

Templating Files

The following templating DTDs (if applicable) are located in *iw-home/local/config*:

```
datacapture5.0.dtd  
templating5.0.dtd
```

Note that *datacapture4.0.dtd* is also present. This file is used only for metadata capture.

Metadata Capture Files

The following sample metadata capture configuration files are located in *iw-home/local/config*:

```
datacapture.cfg.example  
metadata-rules.cfg.example
```



Workflow Files and DTDs

The following default workflow configuration file is located in *iw-home/local/config/wft*:

`available_templates.cfg`

The file `available_templates.ipl` was replaced by `available_templates.cfg`. Your old `available_templates.ipl` is renamed to `available_templatesversion.ipl` during the TeamSite Templating installation. If you made any changes to that file, you should make similar changes to the `available_templates.cfg` file.

Note: If this file already exists, the new file being installed is named `available_templates.cfg.example`.

The following default workflow configuration files are located in *iw-home/local/config/wft/default*:

`author_assignment.wft`
`author_assignment_with_email.wft`
`author_submit.wft`
`default_submit.wft`
`dual_work_order.wft`
`work_order.wft`

The following sample workflow configuration files are located in *iw-home/local/config/wft/examples*. These are provided as reference examples for sample coding.

`concurrent_approval.wft`
`concurrent_approval_with_email_with_metadata.wft`
`concurrent_approval_with_metadata.wft`
`serial_approval.wft`
`serial_approval_with_email_with_metadata.wft`
`serial_approval_with_metadata.wft`

The following workflow DTDs are located in *iw-home/local/config/wft*:

`iwwf.dtd`
`iwwfobj.dtd`

XML Configuration and Workflow File Encoding

The following configuration files are written in XML and are used by TeamSite Templating.

`datacapture.cfg` (metadata capture and TeamSite Templating data capture)
`metadata-rules.cfg` (metadata capture)
`templating.cfg` (TeamSite Templating)
`visualformatconfig.xml` (VisualFormat configuration file)
`available_templates.cfg` (Workflow and TeamSite Templating)

These files are only capable of reading the following encodings:

- ISO-8859-1
- US-ASCII
- UTF-8
- UTF-16
- UTF-16BE
- UTF-16LE

This restriction only applies to `datacapture.cfg` when it is used for metadata capture. When it is used for TeamSite Templating data capture, it may use the following encodings:

- CP932 (Japanese Shift-JIS)
- euc-JP (Extended UNIX code—Japan)
- CP950 (T. Chinese Big5)
- CP936 (S. Chinese GB2312)
- CP949 (Korean Johab)
- UTF-8 (Unicode)
- ISO-8859-1 (Western Euro. Latin1)

Because the `iwwft_instantiator.cgi` asks for its inputs (in the HTML data entry screen) in UTF-8, workflow template files must be written in UTF-8.

Information in the TeamSite Templating Installed Directories

You can access HTML format descriptions of the `<iw_xml>` tags within your installed version of TeamSite Templating. Go to `http://server/iw/help/tst/pt` for an index.

More proficient technical users of TeamSite Templating should also refer to the man pages for `<iw_xml>` tags and to the READMEs for tutorials:

- Typical man pages are available for each TeamSite Templating `<iw_xml>` tag. You can access these man pages by setting your path to `iw-home/iw-perl/bin` and issuing the following command:
`perldoc TeamSite::PT:tag_name`
- The `templatedata/tutorials` directory contains examples to show the potential of the `<iw_xml>` tags and component templates. Refer to the README files with the examples.

The web site at `http://support.interwoven.com/library/devel/tst/pt/` provides a source for descriptions of the tags in HTML format, additional examples of the various `<iw_xml>` tags, and last minute enhancements.

Documentation Resources

Documentation resources for this release are available on CD-ROMs and on the Web.

Information on CD-ROM

The following manuals are available on the TeamSite and TeamSite Templating CD-ROM:

- *TeamSite Templating User's Guide*
- *TeamSite Templating Developer's Guide*
- *TeamSite Templating:Visual Format Developer's Guide*
- *TeamSite Templating Release Notes*
- *TeamSite Author's Guide*
- *TeamSite User's Guide*
- *TeamSite Administration Guide*
- *TeamSite Workflow Developer's Guide*
- *TeamSite Command-Line Tools*
- *TeamSite Release Notes*

The *TeamSite Templating:Visual Format Developer's Guide* is available in PDF format only.

Information Available on the Web

These Release Notes and any other available late breaking information are located at the following URL:

<http://support.interwoven.com>

TeamSite Templating 5.5 Enhancements

Localization

TeamSite Templating 5.5.1 has been translated for three locales (Japanese, French and German) as follows:

- WebDesk
- Browser-based Templating
- Java-based Templating
- VisualFormat
- Java Templating installer

The TeamSite Templating server installer has not been translated.

The following manuals and online help systems have been translated into Japanese, French, and German:

- TeamSite Templating User's Guide
- WebDesk Online Help

Templating supports multibyte file/directory names. Data capture template (`datacapture.cfg`) content can be encoded in:

- CP932 (Japanese Shift-JIS)
- euc-JP (Extended UNIX code—Japan)
- CP950 (T. Chinese Big5)

- CP936 (S. Chinese GB2312)
- CP949 (Korean Johab)
- UTF-8 (Unicode)
- ISO-8859-1 (Western Euro. Latin1)

`templating.cfg` can contain non-ASCII content; however, it must be encoded in UTF-8.

Pagination in Data Capture Forms

TeamSite Templating now supports pagination of data capture forms. Long data capture forms can be broken up into multiple pages for ease of navigation and data entry. You can specify how many items will appear on a page by configuring `templating.cfg`. For more information, consult the *TeamSite Templating Developer's Guide*.

Bug Fixes

5.5 Bug Fixes

This section describes the major known issues fixed since the release of TeamSite Templating 5.0.1.

All Platforms

#23313: Browser GUI: “or” container breaks the GUI if you try to save a form with an empty container.

#22960, 22890: Misleading message when closing DCR after saving: the message claims that the DCR has not been saved even though it has been.

#22651: Request for a save/close button.

#22608: When you select text in VisualFormat that contains an apostrophe or has spaces at the end of the selection, the Link button does not appear, or there is text missing in the resulting hyperlink.

#22604: Browser GUI: if you edit a saved DCR which has at least three replicants and try to add another replicant from the middle one, it gets added two levels down from the replicant instead of just below it.

#22589: You can attach the same DCR to multiple jobs, which should not be allowed.

#22566: Problems with data content records with high ASCII vpaths.

#22548: Browser GUI: callout updates to replicants disappear after the field is replicated.

#22541: Callouts that update select fields don’t work.

#22525: Browser GUI: GUI waits after user attempts to re-save a data content record after Preview or Generate.



#22524: iwtdtd2sym and iwacleval CLTs use datacapture4.5.dtd instead of datacapture5.0.dtd in the DCTs they produce.

#22399: When you select multiple items in a DCT, the DCR does not have a delimiter inserted between the selections.

#22395: Browser GUI: “Save” and “Save As” file chooser dialog shows incorrect lock or key icon.

#22034: The datacapture.refreshForm() function does not handle changes to read only elements by callouts.

#22101: Visual Format prompts you to re-install when you click Refresh.

#21962: Browser GUI: hidden fields in a replicant are getting destroyed whenever one hidden field value is updated.

#21949: If a value in a selection list has a comma in it, the value is not saved in the DCR.

#21921: A callout window that is opened from one datacapture form is being reused when a callout is invoked from another datacapture window.

#21759: Red error messages remain on the datacapture form even after the user corrects the information and saves the data content record.

#21582: Browser GUI: <browser> tags cause Error: 500 Internal Servlet Error if you use UTF-8 encoded Japanese characters in the item name descriptor.

#21337: TeamSite Templating requires previewers.cfg to exist.

#21134, 20900: Performance improvement: data content record creation, when a single element contains large amounts (>100 kb) of data.

#21119: Browse button in Generate Web Page dialog causes Error: 500.

#20992: Having a close script tag within a textarea causes a run-time error.

#20971: In the browser-based GUI, if a required VisualFormat textarea is left blank, you are still allowed to save the data content record.

#20968: The default output file name for regenerating a file from a presentation template is displayed incorrectly.

#20786: If you enter text within VisualFormat, edit the HTML tags by hand, then click “Edit HTML” again, the textarea becomes blank and all text is lost.

The user can now recover from this problem by using the new **Cancel** button.

#20702: Browser GUI: a hidden CGI callout in a replicant does not display correctly.

#20680: Should be able to specify the maximum number of items per page for each data type in templating.cfg.

#20367: The `datacapture.refreshForm()` function does not refresh selection boxes, checkboxes and radio buttons.

#20139: “Browse” elements in DCTs no longer use leading forward slashes to begin paths.

#19706: Adding “or” replicants places the new instances before (rather than after) the other instances in the series.

#19705: “Or” replicant selection pop up seems to disappear after adding the first “or” instance.

#19690: Java GUI: when you add a second VisualFormat textarea, some fields below the two textareas do not get displayed. The text appears below the level of the screen window, but the scroll bar is not active. Resizing the window has no effect.

#19619: If a DCT has a browser element where “extns” is unspecified, the GUI will return an error.



#19617: Generating output from TeamSite Templating through SCE causes an error.

#19579: datacapture.cfg used for the metadatacapture form is based on datacapture4.0.dtd, not on datacapture5.0.dtd.

#19518: Browser GUI: neither the container name header nor the container description is being displayed.

#19388, 20644: When data content records are opened by users who do not have write access, data gets deleted.

#19239: Resaving a data content record after editing does not work.

#19179: Every time a preview is done, an extraneous file “preview.html” is saved in the user’s workarea.

#19106: Browser GUI: if text entered in a text field contains an apostrophe, any text that appears after the apostrophe will not be displayed when a data content record is opened via the DCT (browser GUI).

#18994: On Windows 2000 with a Netscape browser, the datacapture form appears blank.

#18985: On Windows 2000 with a Netscape browser, saving a data content record from WebDesk occasionally gives a Javascript error.

#18940: Using a Netscape browser, you may get a Javascript error when attempting to invoke the Choose Presentation dialog box.

#18748: If a DCT contains multiple Java callouts, extra space will appear after each one, increasing exponentially so as to throw the format off and potentially lose information at the bottom.

#18713: When using a Netscape browser on a Solaris client, closing the data capture form using the Netscape system menu in the top left corner of the window unexpectedly exits Teamsite.

#18673: After installing VisualFormat when using a Netscape browser, exit from the data

#18487: Compilation of JSPs in Web applications relies on a DTD located on Sun's Web site.

During installation, if you do not have a network connection, you will see the following error message: `java.net.UnknownHostException: java.sun.com`. This error message is harmless.

#17882: Java GUI: does not save Value tags for empty fields.

#17826: A data capture template with a hidden field with the required attribute can be saved without any modifications.

#17657: The example Yacht datatype has a database attribute for the "Included" field with values that exceed the database column size. This causes DataDeploy errors.

#16662: "zz_tst_temp_preview.." files should be filtered out of directory listings.

#16529: Validation Regex is not allowing users to save when non-required text fields are blank. It returns the message "The Data Content Record cannot be saved yet because some required fields are incomplete."

***#16513: Rowcontinue does not work for <container> elements.***

You can specify the rowcontinue and colspan attributes for <item> elements but not for <container> elements. Refer to the datacapture.5.0.dtd.

The following construction fails:

```
<container name = "cont1" rowcontinue="t">
...
</container>
```

However, the following construction works:

```
<container name = "cont1" rowcontinue="t">
    <item name="Boat Manufacturer" rowcontinue="t">
...
</container>
```

#16465: Inserting an image using VisualFormat results in the image rendering as “Red X” (missing picture) when previewing or generating output.***#16336: The default size of textareas in examples does not show the full functionality of the VisualFormat control.******#16205: The “DCR ... was saved successfully” dialog box should be eliminated.******#16204: When no previewer is configured, TeamSite Templating (Java GUI) should fall back to a Web browser.***

For Solaris clients, the Web browser must be in the PATH.

#15816: When dragging a replicant, the datacapture form window does not scroll automatically.***#15786: Customizing toolbars can crash VisualFormat.******#15639: It's not possible to add another replicant when min="0" is specified.******#15406: Temporary preview files are left in workarea after a preview fails.***

#13867: TeamSite Templating needs a configuration option that allows users to insert hard returns in text areas (intermittent).

To use this option, specify RTF text areas as follows:

```
<textarea rtf="t" line-break="P">
```

or:

```
<textarea rtf="t" line-break="BR">
```

#13229: When a Java callout returns a value to a previously blank field, the DCR does not get marked as “Modified.”

#13212: When validation regex is used in RTF textareas, hidden tags should not be taken into account.

#12552: Callout buttons don’t align properly in the Java GUI.

#12224: hide-name attribute of the <replicant> tag doesn’t work.

#11544: In Java-based Templating, nested replicants are not automatically instantiated.

#11172: Using the <allowed> option for an item in datacapture.cfg for a certain role can result in data loss if the user logs in with a different role and edits the DCR.

#10353, 12259: Checkboxes in DCTs do not display correctly.



Known Issues

This section describes cautions, limitations, and known issues of supported TeamSite Templating 5.5 features. Workarounds are described if available.

External Limitations

Many of these issues occur because of applications that TeamSite Templating depends on (such as browsers, application servers, and web servers).

#25663: When you click the Preview button three times, you get an error.

This is due to caching by IIS. Workaround: disable caching.

#25191: Java GUI: Templating Java client on Windows 98 sometimes crashes after you attempt to bring up a DCR that uses VisualFormat and try to insert a picture.

This is due to a Java Virtual Machine problem.

#24167: tpl files saved in UTF-8 using NotePad cause errors when generating pages.

The original reason for the problem is that Notepad fails to understand the charset of the file, and Notepad doesn't offer the ability to select the charset of the file when you open it.

Workaround: use a text editor such as TextPad, which has better file charset detection.

#22158: The Java GUI does not display multibyte file names correctly when the system locale is different.

When you are using the Java GUI and you want (for example) to display Japanese characters, you must set your system locale to Japanese. The Java GUI is a Java application that runs in the client's system, so the JVM uses the system locale.

#21978: In VisualFormat, when you select the Edit Hyperlink button and add a hyperlink, a trailing / will be added to the link.

This is due to the browser's URL normalization.

#20370: Netscape on a Solaris client intermittently crashes with data capture form.

Although the likelihood of this happening has been greatly reduced, it is still possible.

#19023: On Netscape you may need to click Reload when attempting to invoke Java Templating from WebDesk via the Categories View.

#18877: Using a Netscape browser, it takes about one minute to bring up the message that Templating GUI preferences have changed.

#15811: Internet Explorer 5.0 cannot properly handle validation-regex=".+?" that might be used for field validation in data capture templates.

This validation regex tries to match a string and return a boolean. This functionality can only be done through “greedy” regex patterns.

#11658: Netscape drops the last character from data content record field if the field has more than 511 characters.

#8881: Characters are being added to the end of comments and to the contents of data content records.

This problem occurs when using Netscape Communicator 4.7 on a Macintosh and is a Netscape issue.

When creating a branch or workarea, an extra character is added the end of the comments. When creating a data content record, characters are added to fields in the data content record and display in the HTML file. Delete the unwanted characters.



General Issues

All Platforms

#25642: Java GUI: “Authenticode signature not found” error message during installation.

During installation of the Java Templating client, the following error message will appear:

Security Warning

Do you want to install and run "TSTP.exe from *servername?*"

The publisher cannot be determined due to the problem below:

Authenticode signature not found.

Click **OK** to install the Java Templating client; it will install correctly.

#24958: Browser GUI: VisualFormat Installer initial browser window is not localized.

#23570: In Japanese locale using VisualFormat, clicking HTMLView, then clicking Done causes your content to have the wrong encoding.

This is currently the designed behavior; do not click **Done** when in HTML View.

#23555: Unable to specify non-ASCII characters when clicking the Bookmark button in VisualFormat.

#22526: Null pointer exception occurs when trying to bring up Templating if the “data_root” directory is more than 1 level below the workarea.

TeamSite Templating does not support having the data_root directory located more than one level below the workarea directory.

#21270: Browser GUI: when a user edits a data content record, the group and owner permissions get changed to the primary group of the user.

Workarounds:

Use submit.cfg to control the group set on data content records for submits (this will only work if users do not need to share the data content records within the workarea before submission).

Set sgid on the data directory of the category/type. Make sure to use the group on the directory that you need to share the data content records. This way, the permissions are re-applied on every edit performed through the browser GUI.

#18949: Using a Netscape browser, data is lost from the textarea when the data capture form is resized.

#18273, 18233: Pasting two pages of table data into VisualFormat gives an error.

You can increase the size for content using the `maxContentSize` setting in `ewebeditprodefaults.js`.

#17007: When editing a template from a URL, the page you are editing is redirected to a blank page. When editing content, the page is redirected correctly to the SCE.

#16391: Browser GUI: 404 error in preview box of VisualFormat's Media File Selection dialog after inserting picture.

#15774: VisualFormat Media File Selection dialog preview functionality doesn't work.

#10482: Changing data capture form colors in the `dccustomization.xml` file from hex values to color names generates an error.

Use hex values to identify colors.

#10297: Sometimes the icons and data content record names overlap in a file dialog because there is not enough space for icons to be fully displayed.

#9738: Trying to create a new data content record from the data capture form in the Java GUI sometimes displays a File Open dialog box with duplicate categories that cannot be selected.

Do not attempt to select a file if the entries are duplicated. Press **Cancel** to remove the window and reissue the command.

**#7465: Browser GUI: branch vpath-regex uses workarea vpath.**

The `<branch vpath-regex="..." ...>` regular expression matches against an archive-rooted vpath (e.g., `"/default/main/..."` on Solaris and `"\default\main"` on Windows NT).

Because a workarea vpath is used to match against this regular expression, the regex should not try to do absolute matching on the end of the regex.

Troubleshooting

This section provides troubleshooting information for supported TeamSite Templating 5.5 features.

Interface problems: Windows 2000 and Netscape

Some interface problems have been noted with TeamSite Templating when using a Windows 2000 client machine and a Netscape browser. If you have problems with this configuration, you may want to try Internet Explorer.

Low memory warning

A low memory warning dialog box may display on client machines. If this occurs, red warnings in each data content record are displayed, and continue to display until you complete the following procedure to correct the situation:

1. Click **OK** in the dialog box.
2. Save all open data content records.
3. Exit from TeamSite Templating by closing the TeamSite Templating window.
4. Restart TeamSite Templating by creating or editing a data content record.

#25466: inline callout results have to be properly encoded.

For in-line callout programs in Templating, if non-ASCII (multibyte) characters are to be displayed or passed back to TeamSite Templating, these non-ASCII characters need to be encoded in UTF-8 and passed to TeamSite Templating as UTF-8 byte streams. For example, in

`iw-home/examples/Templating/config/example_server_side_inline_callout.ipl`

if some user interface labels within this program need to be in Japanese, then these Japanese characters need to be saved in the .ipl as UTF-8 encoded, and have the xml header declared as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
```

#23875: Inserting a non-picture file as a picture in VisualFormat will insert an <A> tag instead of an tag.

This is by design; only supported image formats are able to use the tag.

#21664: When you try to edit a hyperlink while using VisualFormat with multibyte characters it displays “????” as the text to hyperlink.

If this happens, you need to install language support for Windows.

#21332: The templating.cfg file must use either UTF-8 or ISO-8859-1 encoding without byte order information.

If the templating.cfg file uses any other encoding, Preview and Generate operations will fail with the error, “malformed templating.cfg.”

#18669: Java Templating does not work properly on Netscape 4.7.3 or lower.

Upgrade your Netscape browser to version 4.7.5 or higher.

#17672: VisualFormat Error - “Â” character introduced into the DCR after generate.

This happens when you open the DCR with a non-UTF-8 enabled application. The “Â” character is actually the application’s misinterpretation of a nonbreaking space.

#16270: Selecting New Record from the SmartContext Editor takes over the SmartContent Editing page.



#15424: Data content record search from WebDesk behaves differently than it does in WebDesk Pro.

When adding menu items to both WebDesk and WebDesk Pro, make sure that the CGI does not make assumptions about the internal structure of the application. The internal structure is different for WebDesk and WebDesk Pro. If you need to make these assumptions, you must use different CGIs for WebDesk and WebDesk Pro, and add separate menu items to WebDesk and WebDesk Pro which call the specific CGIs.

#15180: An Author using WebDesk cannot manually regenerate an output page after a data content record is edited.

#10622: Auto install for I.E. 5.0 on Solaris 2.7 fails.

Use Netscape Communicator as the browser when using TeamSite Templating on Solaris.

#10058: Content entered into text areas using Browser Templating is not displayed correctly in the Java-based data capture form, if those text areas have RTF turned on.

Text entered in a browser-based GUI data capture form will not display properly in a text area in a Java-based GUI if the text area has the RTF function turned on. No backward compatibility is provided with the RTF function.

Documentation Errata

The **Categories** view from WebDesk functions slightly differently than is described in the online help.

- The **View > Locked Files** and **View > My Locked Files** menu items are not available from the **Categories** view.
- The results of other **View** menu items show only the files in that data category and data type rather than in the entire workarea.
- If a new directory has not been submitted, **View > My Modified Files** shows all modified files rather than just that Author's files.